COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

PURCHASED WATER ADJUSTMENT OF OAK HILL WATER ASSOCIATION, INC

) CASE NO. 92-393

ORDER

The Commission issued a final Order in this proceeding on October 1, 1992 authorizing a purchased water adjustment pursuant to KRS 278.012 for Oak Hill Water Association. Subsequently, on December 14, 1992, Oak Hill filed information with the Commission sufficient to show a mathematical error was made in the calculation of the revised rates. The actual purchased water adjustment of 45 cents per 1,000 gallons was correctly calculated, but inadvertently added to the wrong base rate. As a result, Oak Hill has undercollected its purchased water adjustment by approximately \$624.30.

IT IS THEREFORE ORDERED, to be entered <u>nunc pro tunc</u>, that Appendix A to the Commission's October 1, 1992 Order be amended to reflect the rates attached hereto and incorporated herein as an Appendix.

IT IS FURTHER ORDERED that a surcharge of \$1.67 per bill shall be charged by Oak Hill for a period of two months or until total undercollection of \$624.30 is collected. Done at Frankfort, Kentucky, this 22nd day of December, 1992.

PUBLIC SERVICE COMMISSION

Chairman

Vice Chairman

Commissioner'

ATTEST:

Executive Director

APPENDIX A

APPENDIX TO AN ORDER OF THE KENTUCKY PUBLIC SERVICE COMMISSION IN CASE NO. 92-393 DATED December 22, 1992.

The following rates and charges are prescribed for the customers in the area served by Oak Hill Water Association. All other rates and charges not specifically mentioned herein shall remain the same as those in effect under authority of this Commission prior to the effective date of this Order.

Monthly Rates

First 1,500	gallons	\$7.63	Minimum
Next 3,500	gallons	2.65	per 1,000 gallons
Next 5,000	gallons	2.30	per 1,000 gallons
Next 15,000	gallons	2.20	per 1,000 gallons
Over 25,000	gallons	2.10	per 1,000 gallons

A surcharge of \$1.67 per bill shall be charged for a period of two months or until \$624.30 is collected.